LAZAROV, Aleksandar, dr.

Uterine rupture in pregnancy. Voj. san. pregl., Beogr. 11 no.
11-12:593-597 Nov-Dec 54.

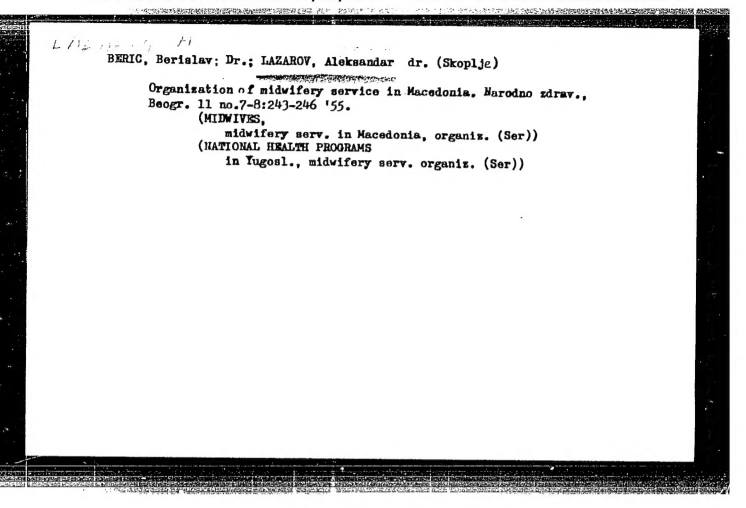
1. Ginekoloako-akuserska klinika Medicinskog fakulteta u Skoplju.

(UTERUS, rupt.

in pregn.)

(PREGNANCY, compl.

uterine rupt.)



LAZAROV, Aleksandar, asistent d-r

Our experience in the management of painless labor with trichlorothylens. Voj.san.pregl., Beogr. 12 no.5-6:253-255 May-June '55.

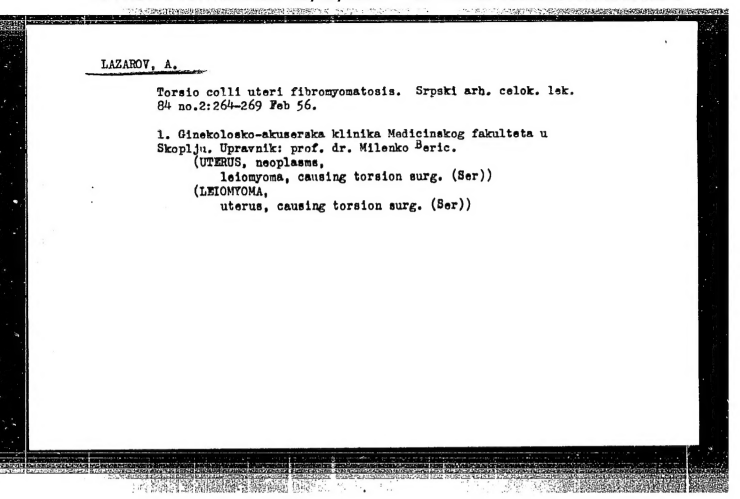
1. Ginekolosko-akuserska klinika Medicinskog fakulteta u Skoplju
(IABOR, anesth. & analgesia
trichlorethylens(Ser))
(TRICHLORETHYLENE, anesth. & enalgesia
in labor (Ser))

LAZAROV, Al., Asist., dr.

Perforation of uterus during curettage. Med. arh., Sarajevo
10 no.2:101-108 Mar-Apr 56.

1. Ginekol-akuserska klinika Med. fak., Skoplje (Upravnik prof.
dr. M. Beric).

(UTEMUS, perf.
caused by curettage, management (Ser))



LAZAROV, Aleksandar; MARCIKIC, Violeta; STOJANOV, Z.; ANTONOVSKI, Ljubomir

The frequency of pelvic presentation according to clinical material. God. Zborn. Med. Fak. Skopje no.10:194-203 '63.

1. Ginekolosko-akuserska klinika medicinskog fakulteta u Skopju (Upravnik: Prof. Dr. Anton Cakmakov).

KJURCIEV, Kiril, dr.; LAZAROV, Aleksandar, dr.; LAZAREVSKI, Momcilo, dr.

"Baytinal" - an anesthetic of ultrashort duration in artificial abortion. Lijecn. vjesn. 85 no.10:1155-1158 '63.

1. Iz Ginekolosko-akuserske klinike Medicinskog fakulteta u Skopju.

IAZAROV, A

"The fight against the bee louse", p 136 (FOOP FATIVE ZETEDELIE, Vol 6 #4

Apr. 1951, Bulgaria)

East European

Vol 2 #8

Som Monthly List of MENNIM Accessions,/Library of Congress, __august ___1953, Uncl.

BULGARIA / General and Specialized Zoology - Insects

Abs Jour: Ref Zhur - Biol., No 6, March 1957, No 23278

Author: Lazarov, Balevskiy, Toshcheva, Vasev, Ivanov
Inst: Not Given

Title: The Study of Biology and Means of Controlling the Apple Leaf-Rolling Moth (Carpocapsa pomonella) in 1953.

Orig Pub: Byul. rastitelna zashchita, 1954, 3, No 1, 19-25

Abstract: No abstract

Card: 1/1

LAZAROV, A.

LAZAROV, A. Results of the 1951-1953 study of biology, the means of combatting, and the possibilities of introducing a preventive service against the apple worm LASPEYREGIA pomonella L. p. 169 VOL. 4/5, 1955 IZVESTILA., Sofiia, Julgaria

SOURCE: East European Accessions List (EEAL) Vol. 6, No. 4--April 1957

BULGARIA/General and Special Zoology. Insects. Insect and Mite Pests. Fruit and Berry Crop Pests.

Abs Jour : Ref Zhur-Biol., No 20, 1958, 92226

Author : Lazarov, Asen; Grigorov, Stoyne

Inst: The Soft Scale Insect, Tulvinaria floccifera,

a New Apple Test in Bulgaria.

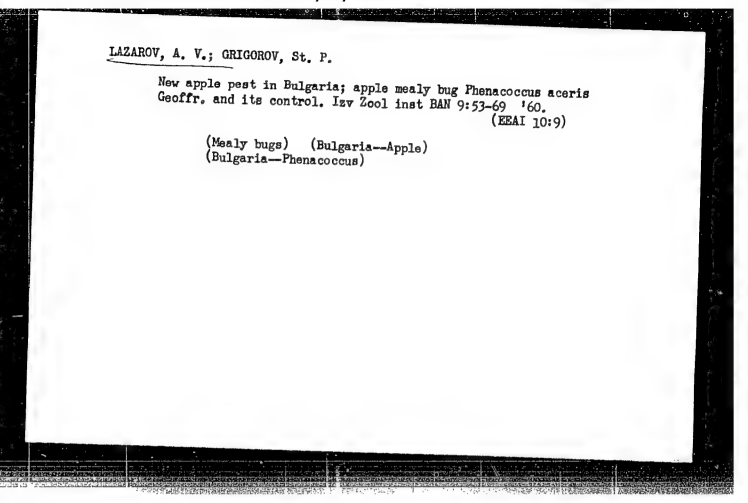
Orig Pub : Ovoshcharstvo i gradinarstvo, 1957, No 11,

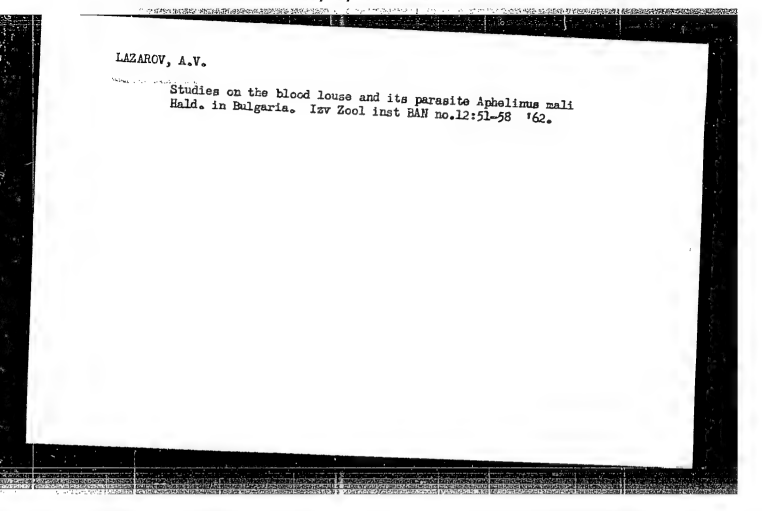
12-14

Abstract : No abstract.

Card : 1/1

34





STOIANOV, St.; KIRCHEV, P.; KOVACHEV, I.; LAZAROV, B.

On visceral syphilis in Aofia. Izv. inst. klin. obsht. med. 4:97-128
160.

(SYPHILIS statist)

BULGARIA/Ruman and Animal Physiology (Normal and Pathological). T Internal Secretion. Gendds.

Abs Jour: Ref Zhur-Biol., No 17, 1958, 79884.

Author : Sivchev, S.; Lazarov, B.

Inst

Title : On the Problem of Hermphroditism, With Considera-

tion of the Problem of the Determination of Sex (Results of the Pathologic-Anatomic Investigation

of One Case).

Orig Pub: Nauchni tr. Med. akad. "V. Chervenkov", 1953 (1954),

1, No 1, 93-106.

Abstract: A case of hermaphroditism in a 2-month old child with externally-developed ovaries, uterus, vagina, prostrate gland and well-expressed penis-like clitorus was studied. Hyperplasia of both adrenals, degenera-

Card : 1/2

KURDZHIEV, B.; LAZAROV, B.; RAZBOINIKOV, Sv.; VELEV, Tr.

Simultaneous clinico-anatomical investigations on the frequency of cardiovascular lesions in rheumatic heart disease and their significance in consecutive decompensation. Mauch. tr. Med. akad. Cherrenkov, Sofia 1 no.1:203-228 1953.

1. Predstavens ot prof. B.Kurdzhiev, zavezhdashch Katedrata po obshcha patologiia i patologichna anatomiia.

(CONGESTIVE HEART FAILURE, etiology and pathogenesis, rheum. heart dis.)

(RHEMARTIC HEART DISEASE, complications, congestive heart failure)

POPOV, 0.; NIKOLOV, N., LAZAROV, B.

Total gastrectomy in cancer of the lesser curvature. Khirurgiia, Sofia 7 no.10:586-596 1954.

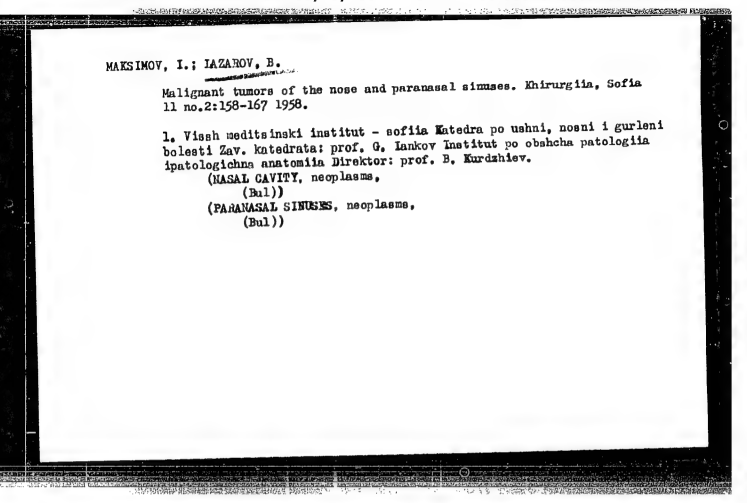
1. Zav. katedrata, dots. Fakultetska khirurgichna klinika (for Popov) Kurdzhiev, B., zav. katedrata: prof. Patologoanatomichen institut Meditsinska Akademiia V.Chervenkov, Sofiia.

(STOMACH, neoplems, surg., total gastrectomy in cancer of lesser curvature)

KIRCHEV. P.; IAZAROV. B.; VELIZAROV. A.

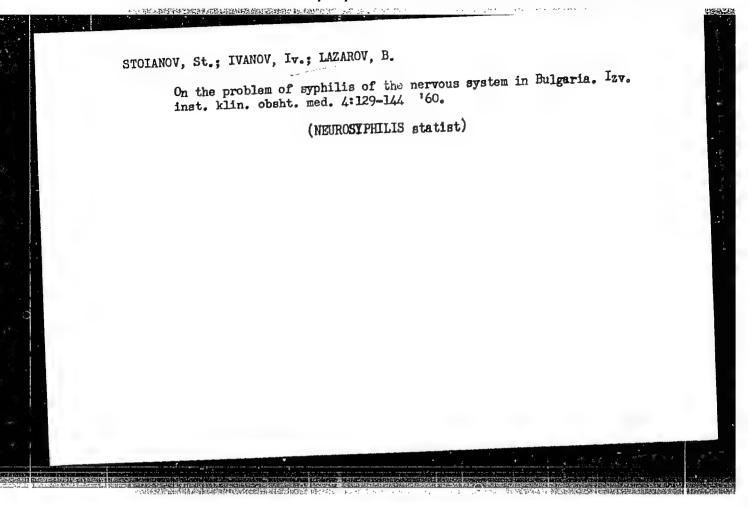
Multiple malignant tumors; two cases with multiple tumors. Suvrem. med.,
Sofia 9 no.2:102-110 Feb 58.

1. Iz Katedrata po patologichna anatomiia pir VMI; Sofiia (Zav. katedrata: prof. B. Kurdzhnev). i Katedrata po fakultetska terapiia pri VMI; Sofiia (Zav. katedrata: prof. M. Rashev)
(NEOPIASMS, case reports
multiple primary cancers (Bul))



"APPROVED FOR RELEASE: 03/13/2001

CIA-RDP86-00513R000928920015-5

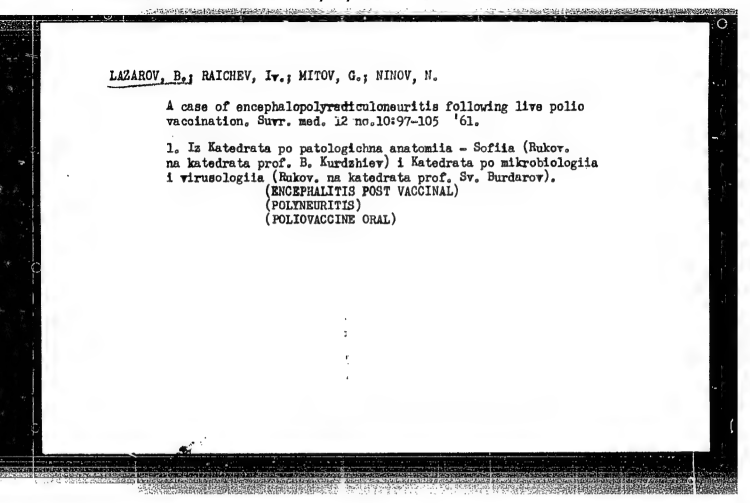


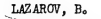
TENEV, St.; STOIANOV, D.; LAZAROV, B.

On neurogenic tumors of the stomach with report of a case. Nauch. tr. vissh. med. inst. Sofia 40 no.4:81-94 161.

1. Predstavena ot prof. St. Dimitrov, ruk. na Katedrata po khirurgichni zaboliavaniia s ortopediia i travmatologiia prof. B. Kurdzhiev, zav. Katedrata po patologicima anatomiia.

(STOMACH NEOPLASMS case reports)
(NEURILEMMOMA case reports)





Patho-anatomical studies on tuberculosis among young subjects aged from 15 to 26 years. (The frequency and forms). Nauch tr. vissh. med. inst. Sofiia 42 no.1:23-33 '63.

l. Predstavena ot prof. d-r B. Kurdzhiev, rukovoditel na Katedrata po patologichna anatomiia pri VMI [Vissh meditsinski institut] - Sofiia.

(TUBERCULOSIS, PULMONARY) (TUBERCULOSIS, MILIARY) (STATISTICS) (PATHOLOGY)

元に対象というとうに対象した。本でも表現の対象を表現を表現を開発を開発しる。

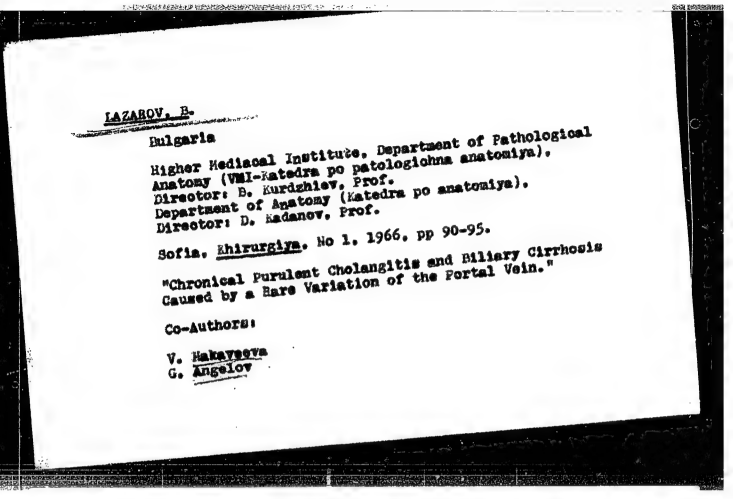
KRADZIEV, B., prof.; IAZAROV, B.; RAJCEV, I.; VALKOV, I.

On some morphological changes in the kidney in multiple myeloma. Nauch. tr. vissh. med. inst. Sofiia 42 no.4: 13-20 *63

1. Aus dem Institut für Pathologische Anatonie (Direktor: Prof. B.Kardziev), Medizinisches Institut in Sofia.

Cancer of the laryex. Nauch. to. vissh. med. inst. Sofila 43

1. Chair of Pathologic Anatomy (Director - prof. B. Mardeler).



LAZAROV,, D.FI.ENKO, I.M., KIKHAYLOY, 1.s., Verkin., B.r.

"Magnetic Properties of Mon-Perromagnetic metals at Low Temperatures" (Aharkov)

Conference on Physics of Magnetic Phenomena, hay 1956, Sverdlovsk, USSM

LAZARO", D

"The fight against the weeds arong cultural plants", p 115 (KCOPPATIVNO ZETEDE IF.

"Ol (#L, Apr. 1971, Eulgaria)

East European

Vol 2 #E

So: Monthly List of XKKKKKKK Accessions, /Library of Congress, August 1953, Uncl.

Application of polar method in developing urban plans. (To be contd.). p. 96. GEODETSKI LIST. Zagreb. Vol. 10, no. 3/4. Mar./Apr. 1956.

SOURCE: East European Accessions List, (EEAL). Library of Congress Vol. 5, no. 11, Nove., 1956.

Application of polar method in developing urban plans. (Conclusion)
p. 135; GEODETSKI LIST. (Drustvo geodeta Hrvatske) Zagreb; Vol. 10,
no. 5/6, May/June 1956.

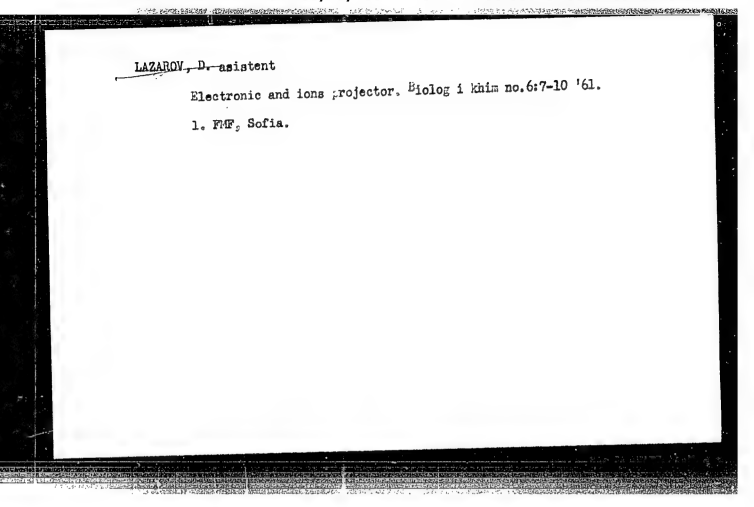
SOURCE: East European Accessions List (EEAL), Library of Congress,
Vol. 5, No. 12, December 1956.

LAZAROV, D.; STOJANOVSKI, K.

Marking out the Lipkovka Dam. p. 26.

(GEODESKI LIST, Vol. 11, no. 1/2, Jan./Feb. 1957, Yugoslavia.)

SO: Monthly List of East European Accessions (EEAL) LC, Vol. 6, no. 7, July 1957. Uncl.



S/035/62/000/006/047/064 A001/A101

AUTHORS:

Lazarov, Dime, Mirčevski, Jovan

TITLE:

Leveling plans

PERIODICAL:

Referativnyy zhurnal, Astronomiya i Geodeziya, no. 6, 1962, 3, abstract 6G18 ("Geod. list", 1961, v. 15, no. 7 - 9, 314 - 318,

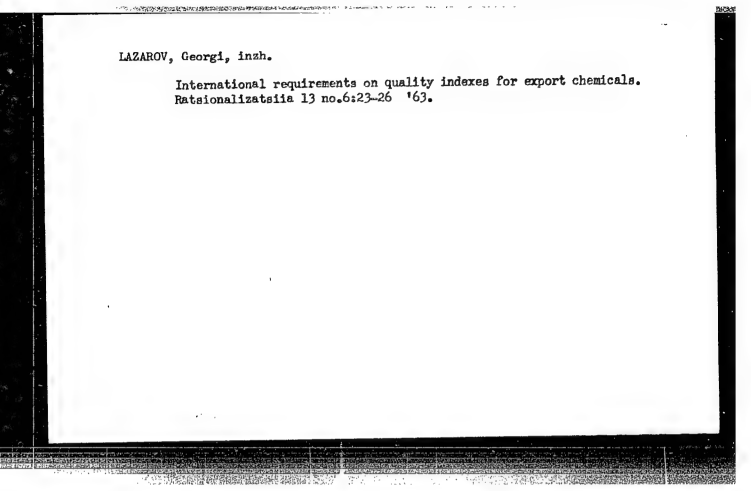
Serbo-Croatian)

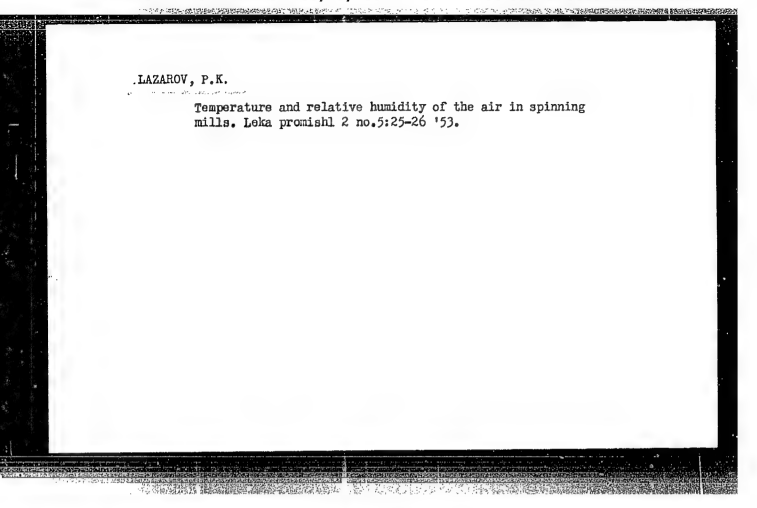
TEXT: This is a report held at a conference on engineering geodesy at Sarayevo on March 23 - 25, 1961; field and office works on projecting the planning of towns in Macedonia are described. Plans compiled on the basis of surveying results on scales 1:500, 1:1,000, 1:2,500 and 1:5,000 and also 1:10,000 (at town of Skop'ye) served as topographic basis for these projects. Moreover, plans of thoroughfares were mapped, as well as areas on which heights determined by leveling were indicated.

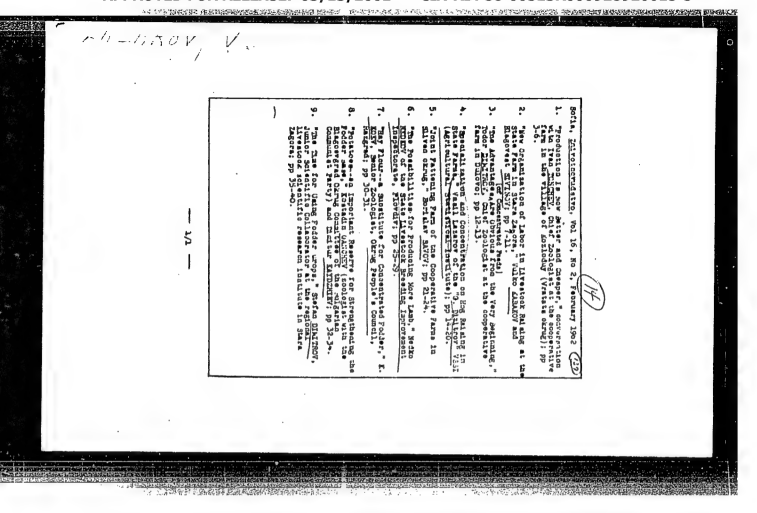
N. M.

[Abstracter's note: Complete translation]

Card 1/1







AUTHORS:

Pavlov, D., Lazarov, D.

SOV/78-3-9-15/38

TITLE:

Polarographic Investigation of the Complex Compounds of Trivalent Antimony in Solutions of Sedium Fluoride (Polyanograficheskoye issledovaniye kompleksnykh soyedineniy trakh-

valentnoy sur'my v rastverakh ftoristogo natriya)

PERIODICAL:

Zhurnal neorganicheskoy khimii, 1958, Vol 3, Nr 9, pp 2099-2:08

(USSR)

ABSTRACT:

The complex compounds of trivalent antimony in solutions of sodium fluoride were investigated polarographically. For the purpose of determining the character, the type and the behaviour of the obtained antimony complexes in solutions of sedium fluoride, similar investigations were carried out according to two methods. The dependence of the potential step $E_{1/2}$ on the pH-value of the solution was investigated at a constant con-

centration of the flucrine-ion; at constant pH-value of the solution the modification of the potential step in dependence on the concentration of the fluorine-ion was investigated. The results showed that in acid medium antimony with fluorine-ion

Card 1/3

forms the stable complex [SbF₆]3- with the stability constant

SOV/78-3-9-15/38

Polarographic Investigation of the Complex Compounds of Trivalent Antimony in Solutions of Sodium Fluoride

> $K_c = 10^{-36}$. The potential step of the antimony complex is obtained in the potential range of from -300 to -900 mV. In the neutral and weakly alkaline medium the antimony-fluorine complex hydrolyzes gradually under the formation of unstable oxy-complexes; which probably have the following composition: $[sb(OH_2)_{p-1}(OH)]^{2+}$, $[sb(OH_2)_{p-2}(OH)_2]^+$ and $[sb(OH_2)_{p-3}(OH)_3]$. The final product of the hydrolysis of the antimony-fluorine complex is a deposit of Sb(OH)3. The polarographic waves of the oxy-complexes of antimony by no means can be used for analytical purposes. In highly alkaline medium a dissolution of Sb(OH) 3 occurs with the formation of the salt of the meta-antimonicus acid at the same time. This salt has a cathode step E 1/2 1,270 V and an anode step $E_{1/2} = 0.355$ V. The solutions obtained of the antimony-fluorine complex in a highly alkaline solution of sodium fluoride are used for quantitative analyses. hydrolysis of the complex $\lceil \text{SbF}_6 \rceil^{3}$ was The mechanism

Card 2/3

SOV/78-3-9-15/38

Polarographic Investigation of the Complex Compounds of Trivalent Antimony in Solutions of Sodium Fluoride

discussed for the ranges of pH 6-8, and for the highly acid

range of pH 11-13.

There are 9 figures, 3 tables, and 5 references, 1 of which

is Soviet.

ASSOCIATION: Khimiko-tekhnologicheskiy institut - Bolgariya (Chemical and

Technological Institute - Bulgaria)

SUBMITTED: June 11, 1957

Card 3/3

Country : BULGARIA

Category: Analytical Chemistry. Analysis of Trormuia

E

CIA-RDP86-00513R000928920015-5" APPROVED FOR RELEASE: 03/13/2001

LAZAROV, N. V.; BEYER, V. A.; KHILOV, K. L.; FELISTOVICH, G. I.

"Pentoxyl and Its Use in Diseases Accompanied by Leukopenia," Sov. Med., No. 2, pp 34-36, 1953.

Translation M-755, 30 Aug 55

LAZAROV, P.

Cruising on Lake Balaton. p. 9. (Geografiia, Vol. 7, no. 4, 1957. Sofiia, Eulgaria)

SO: Monthly List of East European Accessions (ESAL) LC, Vol. 6, no. 10, October 1957. Uncl.

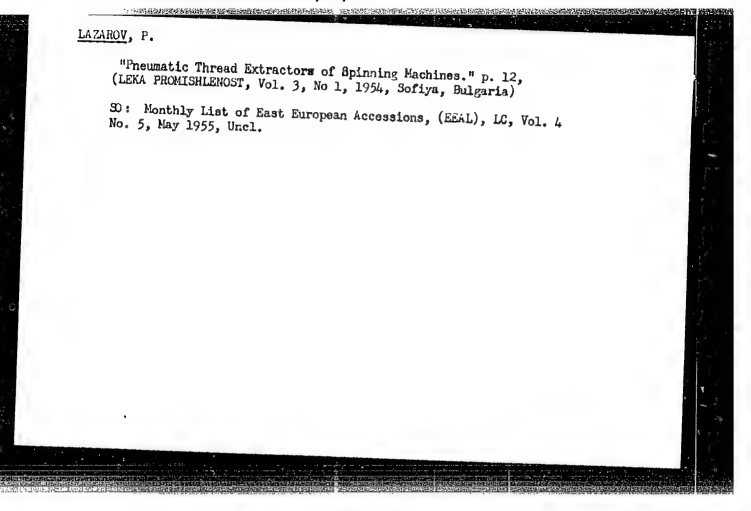
```
KIROV, K.: IAZAROV, P.: PETKOV, P.; ALEKSANDROVA, M.; TSVETKOVA, St.; VASILEVA, B.

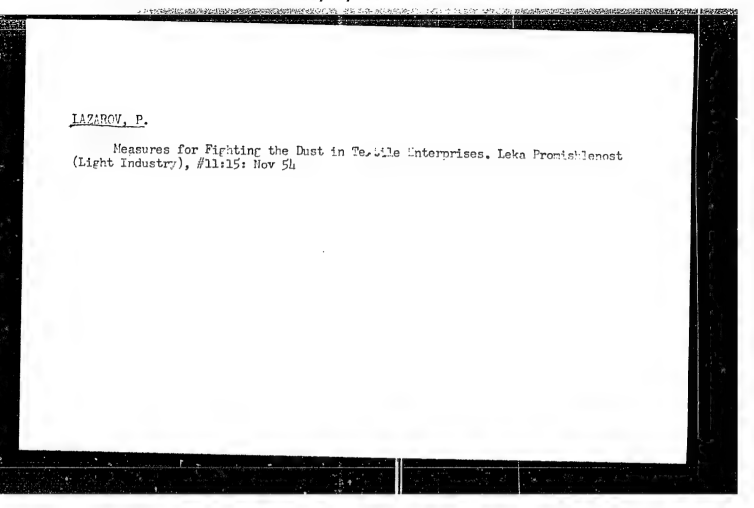
Observations on serpasil therapy of psychoses. Suvrem. med., Sofia 8 no.10:39-47 1957.

1. Iz Psikho-nevrologichnata bolnitsa pri gara Karlukovo (Glaven Lekar: P. Lazarov).

(ESTCHOSES, therapy, reservine (Bul))

(RESERPINE, therapeutic use, psychoses (Bul))
```





IAZAROV, R.

"New Metrods for Determing the Time for Water.ng Plants."

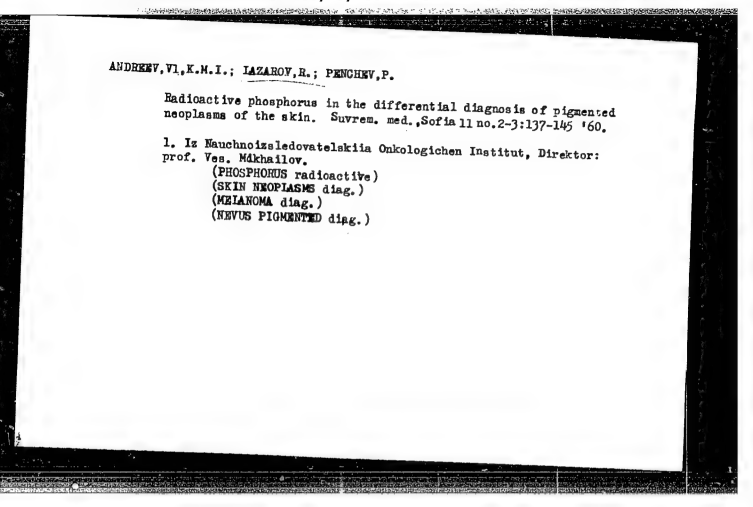
p.10 (Kooperativno Zemedelie, No. 6, June 1958, Sofiia, Bulgaria)

Monthly Index of East European Accession (EEJI) LC, Vol. 7, No. 11, Nov. 1958.

RAICHEV, R.; IAZAROV, R.

On the problem of mycosis fungoides with special reference to a case transformed to reticulosarcoma. Suvrem.med., Sofia no. 8:105-112 '59.

1. Iz Nauchnoizcledovatelskiia onkologichen institut. Direktor: prof. Ves. Mikhailov. (MYCOSIS FUNGOIDES pathol.)
(SARCOMA RETICULUM CELL etiol.)

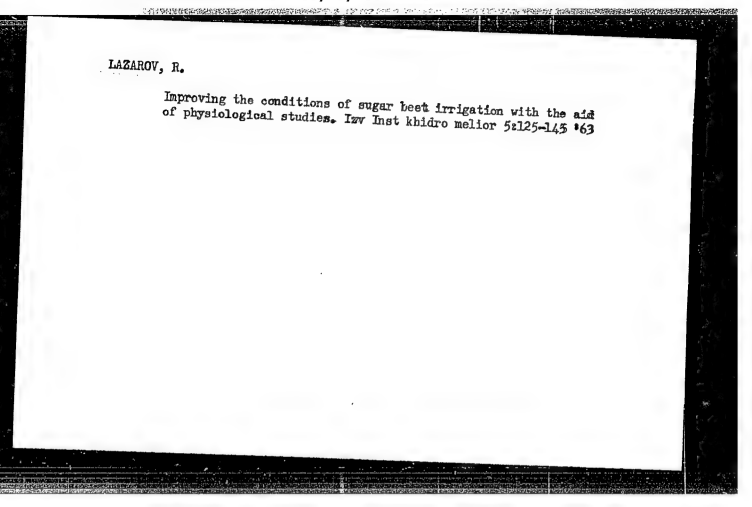


RAICHEV, R. dots.; LAZAROV, R.

On the problem of implantation metastases. Khirurgiia, Sofia 13 no.7/8:648-653 '60.

1. Nauchno-izsledovatelski onkologichen institut. Direktor: prof. V.Mikhailov.

(NEOPLASMS compl.)



М

LAZAROV, S.

USSR / Cultivated Plants. Plants for Technical Use.

Oil Plants. Sugar Plants.

Abs Jour : Ref Zhur - Biol., No 8, 1958, No 34735

Author Lazarev, S. Not given

Title : Cotton-Alfalfa Crop Rotations on Murgab Delta Soils

Orig Pub : Khlopkovodstvo, 1957, No 5, 29-32

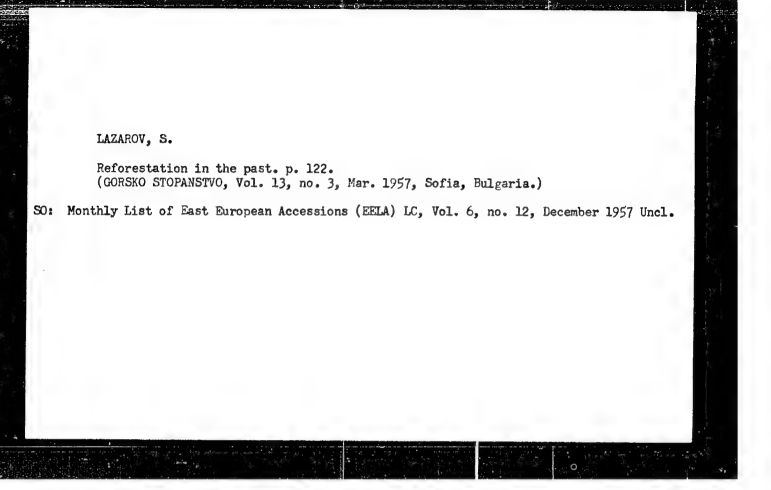
Abstract : No abstract given

Card 1/1

LAZAROV, S.

Costs of operation and profitableness of the cotton industry. p. 16, (Socijalisticko Zemjodelstvo. Vol. 9, no. 1, Jan. 1957, Yugoslavia.)

SO: Monthly List of East European Accessions (EEAL) LS, Vol. 6, no. 7, July 1957, Uncl.

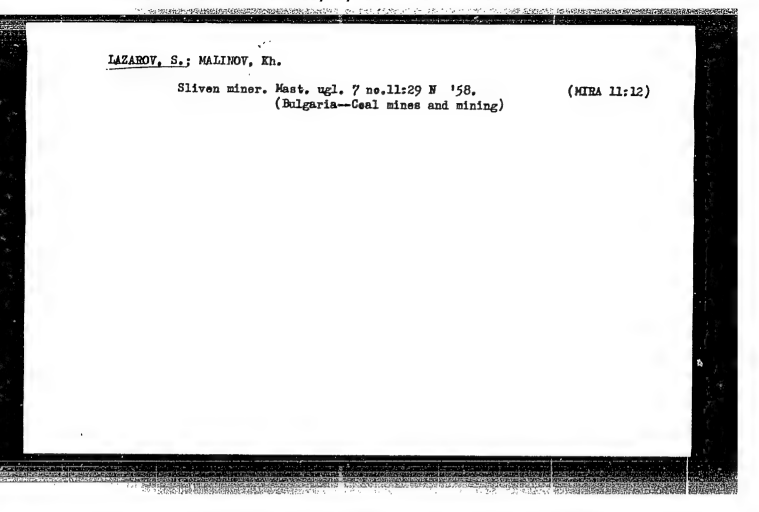


Lazarov, S.

Investigation of the movement of the rocks in the pits of the Balkan Coal Mine Basin in relation to the sudden ejections of coal and gas. p. 127.

Sofia, Bulgaria, Nauchnoizsledovatelski institut za kamenovuglenata promishlenost. GODNISHNIK, Sofiia, Vol. 2, 1958.

Monthly List of East European Accessions (EEAI) LC, Vol. 8, No. 10 $\sqrt{1959}$. Uncl.



LAZAROV, S.; STOICHEV, L.

TECHNOLOGY

Periodical: MINNO DELO. Vol. 13, no. 4, July/Aug. 1958.

LAZAROV, S. STOICHEV, L. The struggle against sudden explosion of coal and gases in the Balkan basin coal mines and utilization of the experiences of the Egorshin Anthracite Coal Mine deposit in the Soviet Union. p. 35.

Monthly List of East European Accession (EEAI), LC., Vol. 8, no. 2, February 1959, Unclass.

LAZAROV, S1., inzh.; DASKALOV, P., k.t.n.; DASKALOV, Iv., inzh.; DIMITROV, M., inzh.; PETROV, K.

Application of millisecond blasting in the State Mining Enterprise "Burgaski medni mini" Min delo 17 no.1:17-21 Ja '62.

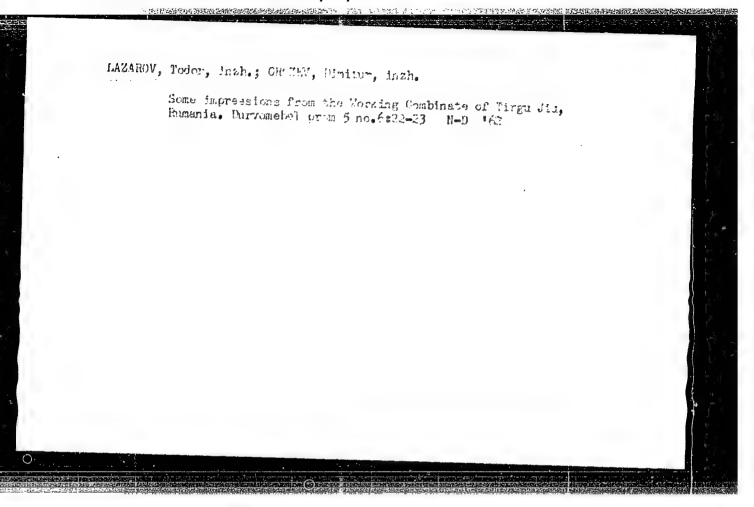
1. Minen nauchnoizsledovatelski institut (for Iv. Daskalov).

2. Durzhavno minno predpriiatie "Burgaski medni mini" (for Petrov).

ILCHEV,S., inzh.; LAZAROV,T., inzh.; KOSTADINOV,K., inzh.

Prospective development and technological progress in the treatment of nonferrous metals. Min. delo 18 no.4:22-25 Apr63

1. Chlen na Radaktsionnata kollegiia, "Minno delo i metalurgiia" (for Ilchev).



LAZAROV, V. "Green Forage." p. 21, (KOOPERATIVNO ZEMEDELIE, Vol. 10, No. 2, Feb. 1955, Sofiya, Bulgaria) SO: Monthly List of East European Accessions, (EEAL), LG, Vol. 4 No. 5, May 1955, Uncl.

LAZAROV, V.

Preparing more and better ensilage. p. 24.

At the animal farms. p. 25.

Taking care of cows during summer. Tr. from the Mussian. p. 26

Vol. 10, no. 6, June 1955 KOOPERATIVNO ZEMEDELIE Sofiya, Bulgaria

So: Eastern European Accession Vol. 5 No. 1 Jan. 1956

LAZAROV, V.; IAKKOV, B.

LAZAROV, V.; IANKOV, B. Winter peas. p.28.

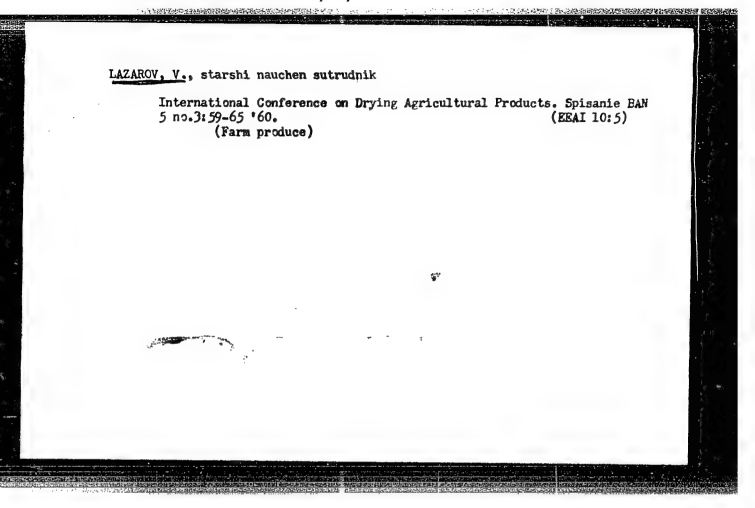
Vol. 11, no. 9, Sept. 1956 KOOPERATIVNO ZEMEDELIE AGRICULTURE Sofiia, Bulgaria

SO: East European Accession, Vol. 6, No. 3, March 1957

LAZAROV. V .: KHRISTOV, M.

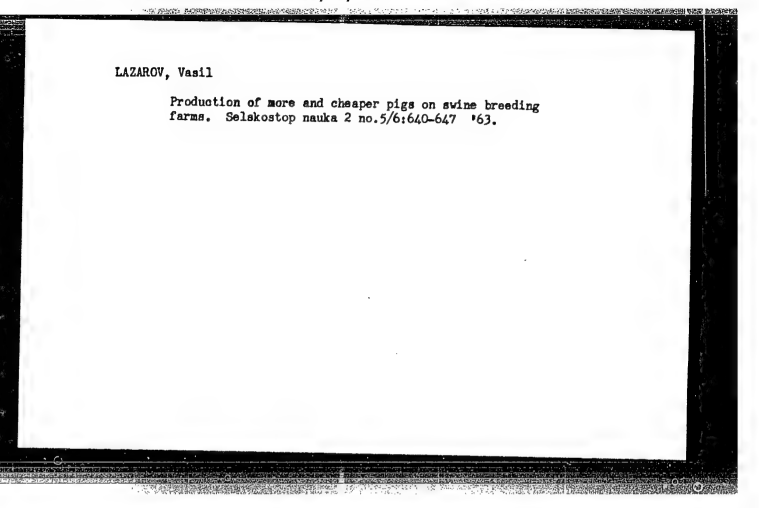
Ensilaging above ground. p. 26. (Kooperatvino Zemedelie, Vol. (12) no. 6, June 1957. Sofiia, Bulgaria)

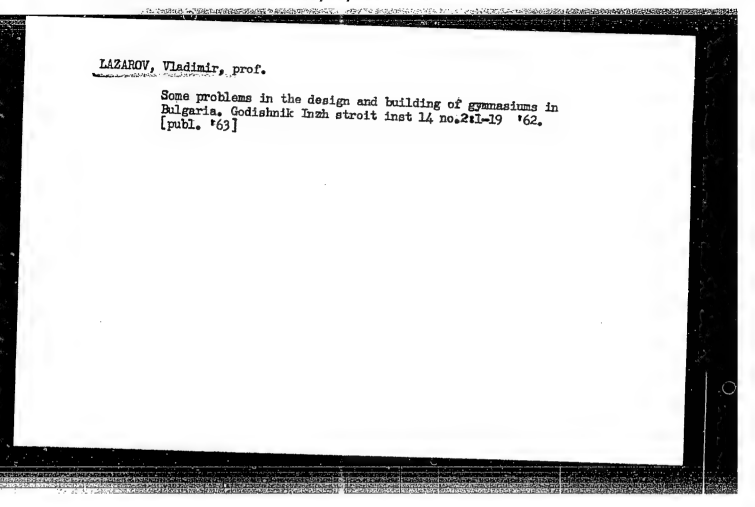
SO: Monthly List of East European Accessions (EMAL) IC, Vol. 6, no. 10, October 1957. Uncl.

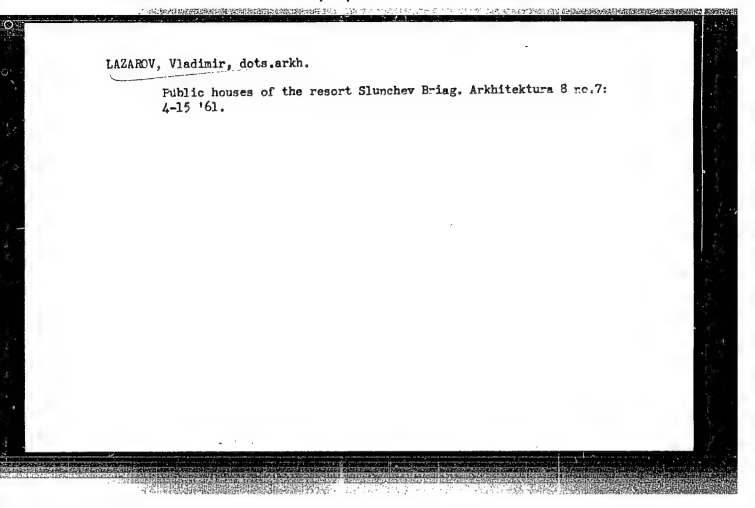


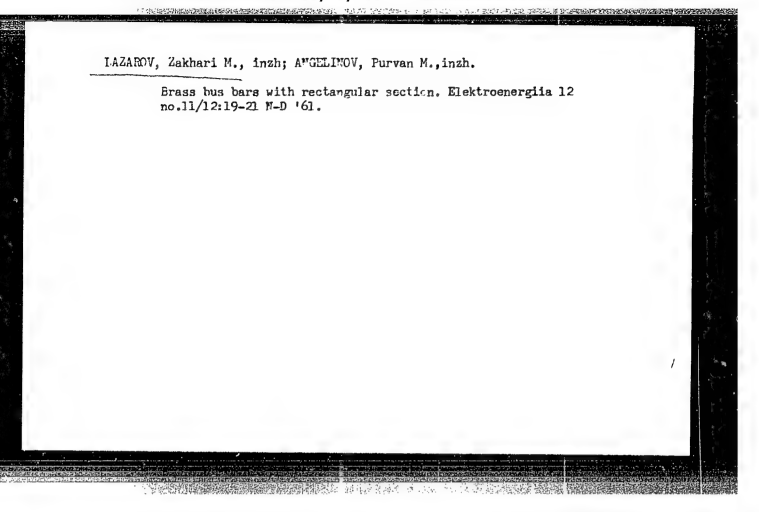
LAZAROV, V.

A scientific conference on agrotechnical and chemical methods for increasing protein content in forage plants. Selskostop nauka 2 no. 3/4 460-464 163.



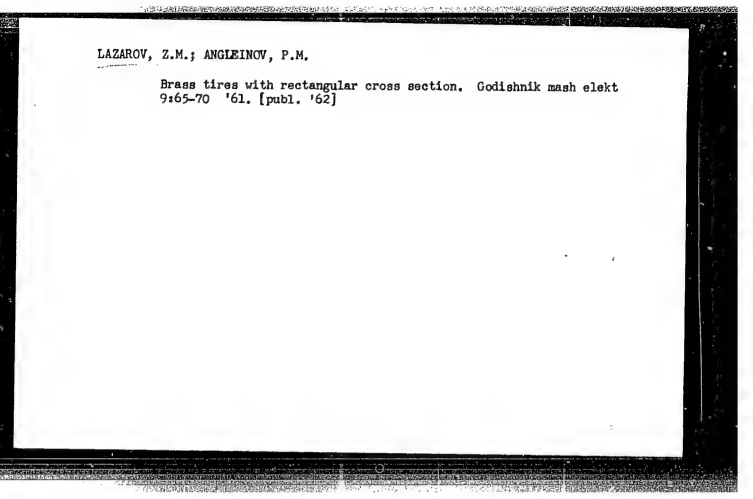






ZIATEV, Mincho P., prof. inzh.; PANAMSKI, Iliia M., inzh.; FARKEI, Samuil L., inzh.; IAZAROV, Zakheri M., inzh.; TSVETKOV, Dimcho N., inzh.

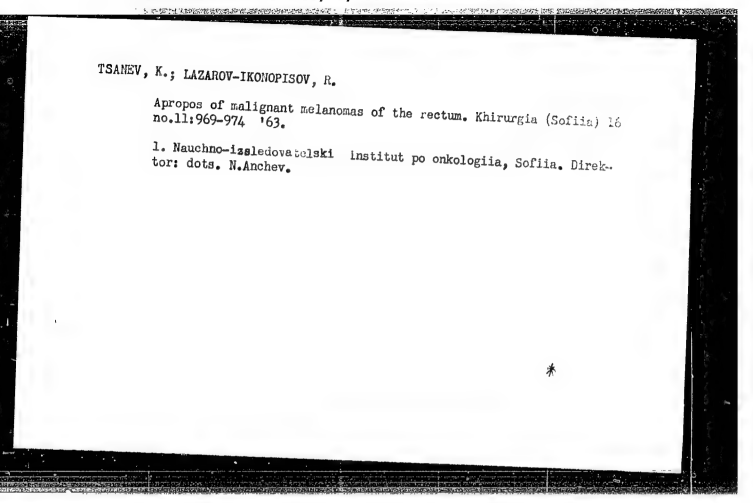
Effects of deformation phenomena in the high-woltage system of Bulgaria. Tekhnika Bulg 11 no.4:125-128 '62.



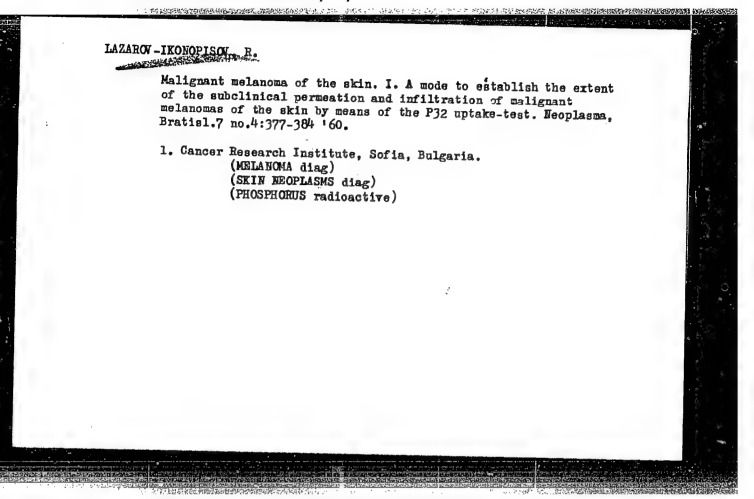
Lazarov-IKONOPISOV, R.

Application of radioisotopes in dermatology. Dermato vener of Sofia 2 no.3:132-140 %.

1. Iz Hauchno-issledovatelskiia onkologichen institut - Sofiia (direktor dots. d-r N. Anchev).



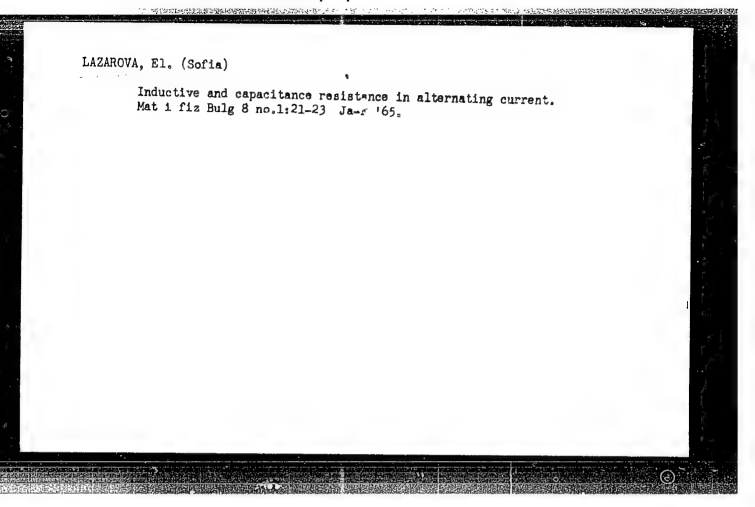
APPROVED FOR RELEASE: 03/13/2001 CIA-RDP86-00513R000928920015-5"



The Dubreu circumscribed the intercrit melanosis in relation to the prophylaxis of mulignant skin melanoma. Dermato years Sofia

2 no.2:60-64 163.

1. Scientific Research Oncologic Institute, Sofia (Director: Anchov, M., doti:).



STEANSKI, D., dots.; BANCHEV, H.; LAZAROVA, VI.

Preventive effect of fluorine in potable water in dental caries.
Stematologiia, Sofia No.6:339-344 1954.

1. Iz nauchniia krazhok pri Katedrata po terapevtichna stematologiia Nauchen kurovoditel;kand med. nauki dots. D.Stranski.

(FLUORIDATION,
 in Bulgaria)

(DENTAL CARLES, prevention and control,
 in Bulgaria, fluoridation)

CZECHOSLOVAKIA

INCZINGER, F.; CAGAROVA, A.; LAZAROVA, Z.; WAGUER, H.; Chair of Pharmacodynamics and Toxicology, Pharmaceutical Faculty, Comonius University (Katodra Farmakodynamiky a Toxikologie Farmaceutickej Fakulty UK), Bratislava.

"The Effect of ATP Spofa on Experimental Cardiomyofibrosis in Rats. I. Morphological and Electrocardiographic Changes."

Prague, Ceskoslovenska Farmacie, Vol 15, No 8, Oct 66, pp 410-414

Abstract /Authors English summary modified 7: Model experimental cardiomyofibrosis was induced in white Wistar rats by a cardiopathogenic diet deficient in K and Mg, and having an excess of Na, Ca, and Cl!. The diet also contained an excess of vitamin D, and was short of all the other vitamins. It was also high in cholestorical content. ATP Spofa in a dose of 0.12 mg in 1 ml of physiological solution reduced the intensity of the experimental cardiomyofibrosis. 7 Figures, 2 Tables, 6 Western, 3 Czech, 4 Hungarian References. /Manuscript reveived 30 Mar 66).

1/1

1/1

Light Cylor, G. S.

Uchet i kal'kuliatriis na ; redprifatliakh mico.oi ; respektlannorti / feccunting and calculation at the enterprises of the most industry. Mosava, Fishcherrosiz at. 1911.

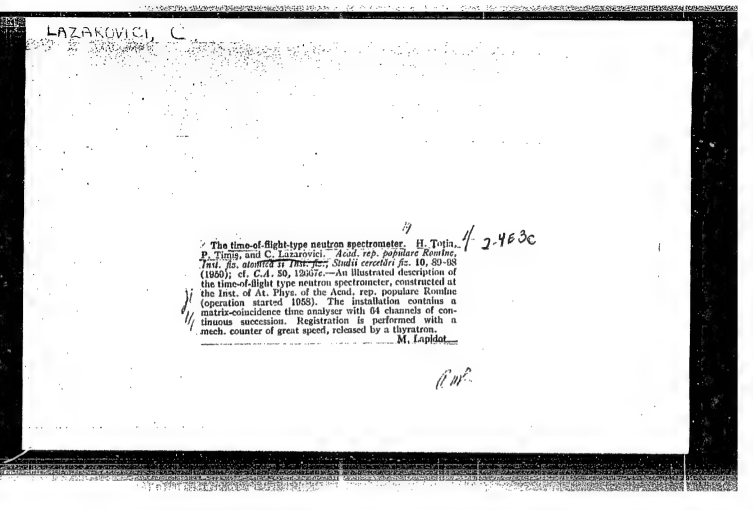
158 p.

20: Monthly List of Russian Accessions, Vol. 6 No. 5, August 1953

| LAZAROVICH, G | 8. 2112 AHOURH, 6. | N/5 752.21 |
|---|---|---------------|
| BUKHGALTERSKIY UC YAYSTVENNOY DEYATEL! MYASNOY PROMYSHLENNO AND ANALYSIS OF ECON ENTERPRISES IN THE M MOSKVA, PISHCHEPROMI 381 P. DIAGRS., T. | STI _ACCOUNTING DMIC ACTIVITY OF EAT INDUSTRY] ZDAT, 1957. | .L4 |
| | | |
| | | |
| | | |
| | | |

YAKOVLEV, Konstantin Konstantinovich; LAZAROVICH, Gutman Solomonovich; KOLOSOV, A.M., retsenzent; USHAKOVA, G.V., retsenzent; KORBUT, L.V., red.; SOKOLOVA, I.A., tekhn. red.

[Analyzing the economic activities of meat and dairy industry enterprises] Analiz khoziaistvennoi deiatelinosti predprilatii miasnoi i molochnoi promyshlennosti. Moskva, Pishchepromizdat, 1963. 173 p. (MIRA 16:10) (Meat industry)



S/058/63/000/003/009/104 A160/A101

AUTHORS:

Grigorescu, L., Lazarovici, C., Mateescu, N., Şandru, P.

TITLE:

The calibration of Co^{60} sources by the method of the $\beta\gamma$ -coincidences

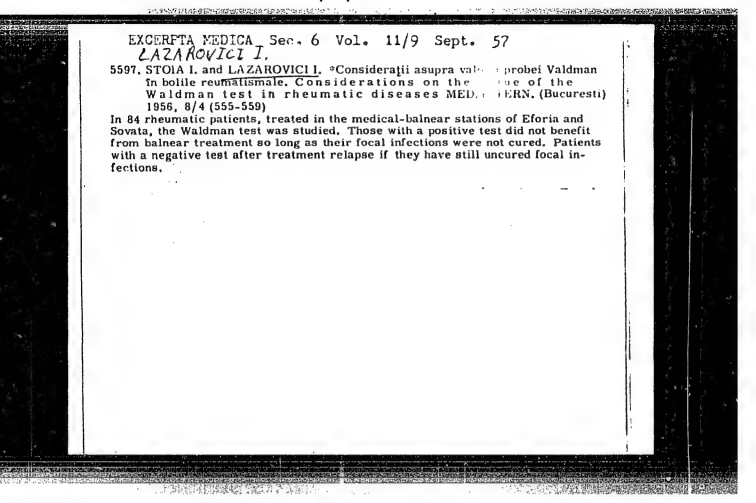
PERIODICAL:

Referativnyy zhurnal, Fizika, no. 3, 1963, 49 - 50, abstract 3A389 ("Studii și cercetări fiz. Acad. RPR", no. 3, 1962, v. 13, 579 - 604, Rumanian; summaries in Russian and French)

TEXT: Reported are the results of using the method of the $\beta\gamma$ -coincidences for the calibration of ${\rm Co^{60}}$ sources. The recording of the β and γ -radiation is performed with the help of Geiger-Miller counters. The correct measuring of the γ -background in a β -counter is indicated. Various factors which limit the accuracy of the source calibration by this method are discussed. Correcting formulas for accounting for these effects are presented.

[Abstracter's note: Complete translation]

Card 1/1



LAZAROVICI, I.; EERGELISON, F.

Substitution in the textile industry of wild chestnut flour for potato starch or cornstarch.
p. 23. (STANDARDIZAREA, Bucuresti, Vol. 7, No. 3, Mar. 1955)

SO: Monthly List of Fast European Accessions, (EEAL), IC, Wol. 4, No. 6, June 1955, Uncl.

LAZAROVICI, I.

Rapid determination of the number of threads according to humidity. p. 8. TEHNICA NOVA. (Asociatia Stiintifica a Inginerilor si Tehnicienilor)
Bucuresti. Vol. 3, No. 33, Feb. 1956.

So. East European Accessions List Vol. 5, No. 1 9 September, 1956

LAZAROVICI, I., Ing.

Description of the invention RPR 41466, a device for the protection of three-phase motors against the suppression of a phase and big overloads. Electrotehnica 10 no. 1:39-40 Ja '61.

LAZAROVICI, N. A., prof.

Soon; spring work practice for pupils. Constr Buc 16 no. 740:1 14 March 1964.

1. Director adjunct al Centrului scolar de constructii Sacele, Brasov.

PAUN, R., conf.; MARCUS, N., dr.; ILIE, E., dr.; LAZAROVICI, M., chim.

Investigations of the metabolism of oxalic acid during chronic liver diseases. III. Investigations on renal clearance of oxalic acid in liver diseases. Med. intern. 14 no.12:1479-1485 D '62.

1. Clinica medicala "Colentina" (director: acad. N. Gh. Lupu)

I.M.F., Bucuresti.

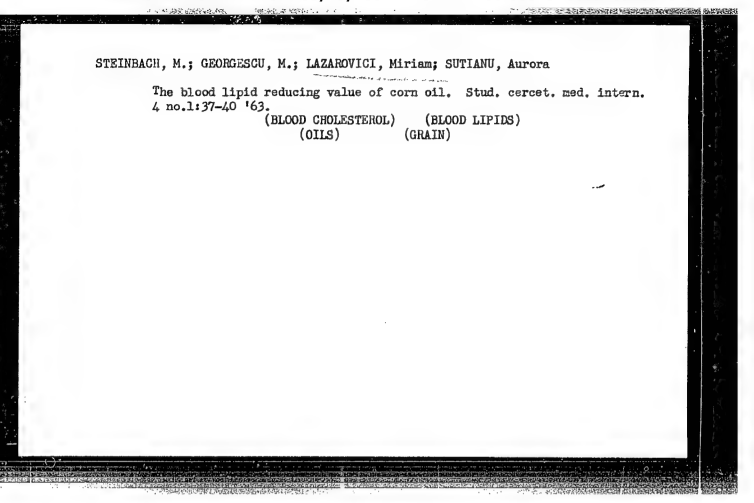
(OXALATES) (URINE) (HEPATITIS) (URINARY CALCULI)

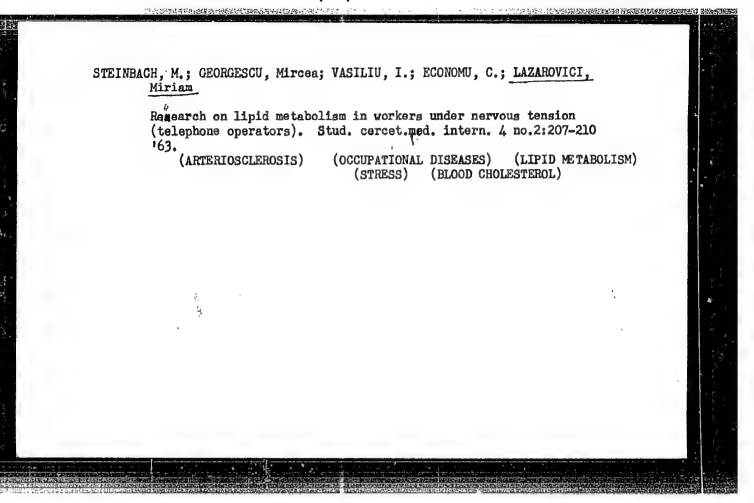
PAUN, R., dr.; MARCUS, N., dr.; ILIE, E., dr.; LAZAROVICI, M., chimist

Contribution to the relation of oxalic acid metabolism and hepatic diseases. II. Investigations of oxalemia and oxaluria in chronic hepatitis. Med. intern. 14 no.4:455-460 Ap *62.

1. Lucrare efectuata in Clinica I medicala, I.M.F., Bucuresti. (director: acad. N.Gh. Lupu).

(OXALATES) (BLOOD) (URINE) (HEPATITIS) (URINARY CALCULI)





STEINBACH, M.; DOBREANU-ENESCU, Viorica; MOLNER, C.; TEODORINI, Sanda; LAZAROVICI, Miriam

The lipid biochemical syndrome and vascular elasticity in smokers. Stud. cercet. med. intern. 4 no.4:535-537 '63.

(SMOKING) (BLOOD LIPIDS)
(BLOOD CHOLESTEROL) (LIPOPROTEINS)
(CAPILLARY RESISTANCE) (ELASTIC TISSUE)

PAUN, R., conf.; MARCUS, N., dr.; ILIE, E., dr.; OLINESCU, R., chim.; PAPAGHEORGHE, Camelia, chim.; LAZAROVICI, Miriam, chim.; CRISTESCU, Marcela, chim.

Coproporphyrinuria in chronic hepatitis. Med. intern. 15 no.6: 687-693 Je 163.

1. Lucrare efectuata in Institutul de medicina interna al Academiei R.P.R. si Ministerul Sanatatii si Prevederilor Sociale, Bucuresti (director: acad. N.Gh. Lupu). (HEPATITIS) (PORPHYRINS) (URINE) (KIDNEY FUNCTION TESTS)

MICU, D.; ZAMFIRESCU-GHEORGHIU, Marcela; MAXIMILIAN, Stefania; MIHAILESCU, Eugenia; LAZAROVICI, Miriam.

Contributions to the study of lipid disorders appearing in the lymph nodes in some systematic diseases. Stud. cercet. med. interm. 5 no.1:55-57 *64

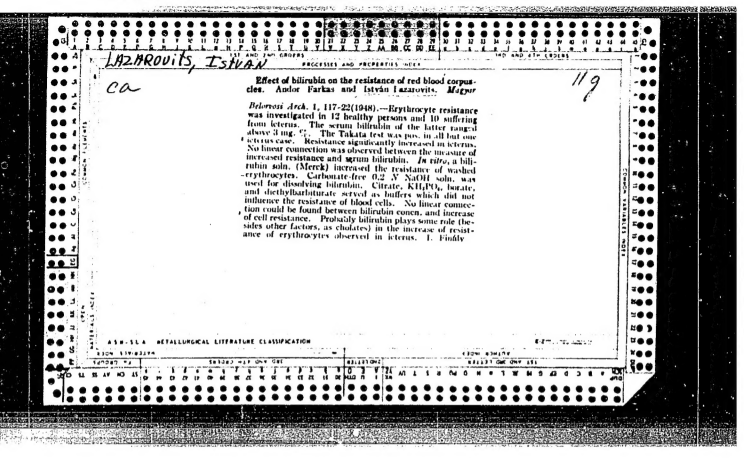
STEINBACH, M.; LAZAROVICI, Miriem; IHEE, G.; FOBORAH, ral; NUDELFECU, Raisa; CRAFSCU, I.; BALANEECU, G.

Physico-chemical composition, fatty acid content and therapeutic value of some vegetable oils, fish oils and marine memmal oils of our country. Stud. cercet. med. interm. 5 no.5:555-566 *64

1. Institutul de medicina interna al Arademiei R publicti Populare Romine si Ministerul Sanatatii si Frewederilor Socials (fiz: Steinbach, Lazarovici). 2. Institutul de cercetari alimentare al Ministerului Inquatriei alimentare (for ille, Poboran, Medelescu, Craescu, Balanescu).

STEINBACH, M.; OEORGESCU, M.; CUCU, Fl.; LAZAROVICI, Miriam.

The role of the biliary tract and intestinal interoceptors in the metabolism of cholesterol. I. Experimental research. Stud. cercet. med. intern. 6 no.2:185-195 '65.



LAZAROVITS, I.

Budapesti Tudomanyegyetem I. Belklinikajanak Kozlemenye. A 'szaraz' soretentio es a szervezet reactioja nagymen-nyisegu NaCl bevitelre 'Dry' salt retention and the reaction of the body to administration of a large quantity of sodium chloride Orvosok Lapja 1948, 4/13 (32)

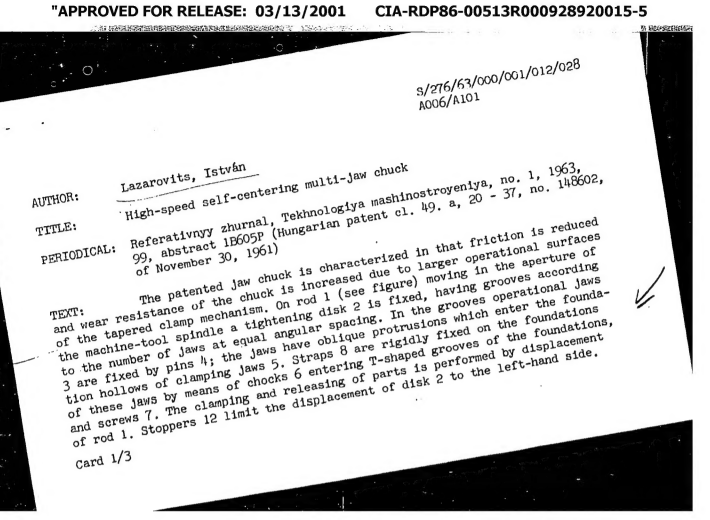
When large amounts of hypertonic saline were injected subcutaneously into fasting rabbits the difference between injected and excreted amounts showed that almost half of the injected sodium chloride had been retained in an osmotically inactive form. The blood non-protein nitrogen was increased at the same time.

Balint - Budapest

SO: Physiology, Biochemistry & Pharamacology 2.1 Jan.-June 1949

TO THE STATE OF THE PROPERTY O

"APPROVED FOR RELEASE: 03/13/2001



High-speed self-centering multi-jaw chuck

S/276/63/000/001/012/028 A006/A101

The chuck is fixed to any plane disk with the aid of screws 11 with internal wrench heads. Protective socket 9, located in casing 10 of the chuck, prevents chips to enter the chuck. There are 2 figures.

V. Bachin

[Abstracter's note: Complete translation]

Card 2/3